WHAT IS CLAIMED IS:

- 1. A method for identifying the candidate proteins useful as anti- infectives, which comprises:
- i) calculating computationally the different sequence based attributes from all the protein sequences of the selected pathogenic organisms.
- ii) clustering computationally all the proteins of a genome based on these sequence-based attributes using Principle Component Analysis.
- iii) identifying computationally the outlier proteins sequences which are excluded from the main cluster.
- iv) matching the outlier protein sequences with the protein sequences in various databases.
- v) selecting the unique outlier protein sequences not homologous to any of the protein sequences searched above.
- vi) validating computationally the protein sequences as anti-infectives by comparing with the known protein sequences that are biochemically characterized in the pathogen. genome.
- 2. A method claimed in claim 1 wherein, the protein sequence data is taken from any organism, specifically but not limited to organisms such as B.burgdorfei, C jejuni, C.pneumoniae, C.trachomatis, H.influenzae, H.pylori, L.major, M.genetalium, M.pneumoniae, M.tuberculosis, N.meningitis, P.aeruginosa, P.falciparum, R.prowazekii, T.pallidum, V.cholerae.

- 3. A method claimed in claim 1 wherein different sequence-based attributes used for identification of candidate anti-infective proteins are selected from the group co9mprising of fixed protein and variable protein attributes.
- 4. A method claimed in claim 1 wherein the fixed protein attributes are selected from the group comprising of percentage of charged amino acids, percentage hydrophobicity, distance of protein sequence from a fixed reference frame, measure of dipeptide complexity of protein, and measure of hydrophobic distance from a fixed reference frame.
- 5. A method as claimed in claim 3 wherein the variable attribute is the distance of the protein sequence from a variable reference frame.
- 6. A method as claimed in claim 1, wherein the cluster analysis is carried out by Principle Analysis Technique using correlation coefficient between the attributes.
- 7. A method as claimed in claim 1, wherein the steps I to iv and vi are performed computationally.
- 8. A method as claimed in claim 1, wherein the clustering of the proteins is based upon analysis of sequence attributes instead of sequence pattern linked to biochemical functions.
- 9. A methos as claimed in claim 1, wherein the unique outlier protein sequences non-homologous to the known anti-infective sequences specifically in the following pathogens

but not limited to, such as B.burgdorfei, C.jejuni, C.pneumoniae, C.trachomatis, H.influenzae, H.pylori, L.major, M.genetalium, M.pneumoniae, M.tuberculosis, N.meningitis, P.aeruginosa, P.falciparum, R.prowazekii, T.pallidum, V.cholerae.

- 10. A method as claimed in claim 1, wherein the unique outlier sequences obtained by the method of invention that can serve as potential anti-infective candidates as listed in Table 1 and list 1.
- 11. A method as claimed in claim 1, wherein The unique outlier hypothetical protein sequences from pathogenic genomes that can serve as anti-infective candidates listed in Table 2.
- 12. A method as claimed in claim 1, wherein the genes encoding the unique proteins useful as anti-infectives.
- 13. A method as claimed in claim 1, wherein the computer system comprises a central processing unit, executing DISTANCE program, clustering of the protein sequences based on different attributes using by Principle Component Analysis, all stored in a memory device accessed by CPU, a display on which the central processing unit displays the screens of the above mentioned programs in response to user inputs; and a user interface device.
- 14. A method as claimed in claim 1, wherein the unique outlier hypothetical protein sequences from pathogenic genomes that can be used for diagnostic purpose.

- 15. A method as claimed in claim 1, wherein the unique outlier hypothetical protein sequences from pathogenic genomes that can be used as vaccine candidates.
- 16. A method as claimed in claim 1, wherein The unique outlier hypothetical protein sequences from pathogenic genomes that can be used for therapeutic purposes.
- 17. Unique outlier protein sequences non-homologous to the known anti-infective sequences specifically in the following pathogens but not limited to such as as B.burgdorfei, C.jejuni, C.pneumoniae, C.trachomatis, H.influenzae, H.pylori, L.major, M.genetalium, M.pneumoniae, M.tuberculosis, N.meningitis, P.aeruginosa, P.falciparum, R.prowazekii, T.pallidum, V.cholerae.
- 18. Unique outlier protein sequences as claimed in claim 17, wherein the sequences obtained by the method of invention that can serve as potential anti-infective candidates as listed in Tablel and List.
- 19. Unique outlier hypothetical protein sequences as claimed in claim 17, wherein the sequences from pathogenic genomes that can serve as anti-infective candidates listed in Table 2.